Evolving Ajax with JSON for Web Application Enrichment

IJCA Proceedings on Emerging Trends in Computing
© 2017 by IJCA Journal
ETC 2016 - Number 3
Year of Publication: 2017

Authors:
Sneha Ankurkar
D. M. Khatwar

Abstract

Today popularity of web application depends upon its content and its response time. Ease of access, increased availability of information, richness of web services elevated productivity and usefulness of web application. There are several rich internet applications are available which are highly interactive, but they also face common problems such high loading time, need to reload page time to time and lagged performance. Implementation of AJAX (Asynchronous Java Script and XML) can overcome these problems. Its implementation makes web application faster, highly interactive, and user friendly. This paper presents the implementation of AJAX in existing web application world. Traditional verses AJAX based web applications are studied and the results disused here.

Refer
Evolving Ajax with JSON for Web Application Enrichment

- Qingling Wang, Qin Liu, Na Li, Yan Liu, 2008. An Automatic Approach to Reengineering
Evolving Ajax with JSON for Web Application Enrichment

Common Website with AJAX, Next Generation Web Services Practices, 2008. NWESP &apos;08. 4th International Conference on.

Index Terms

Computer Science Information Sciences

Keywords
Ajax Ria Ajax-framework